AMENDMENT UNDER 37 C.F.R. § 1.111 Attorney Docket No.: Q94241

Application No.: 10/574,479

AMENDMENTS TO THE CLAIMS

This listing of claims will replace all prior versions and listings of claims in the

application:

LISTING OF CLAIMS:

1-20. (canceled).

21. (currently amended): A method for accelerating nerve

regeneration differentiation and/or proliferation of a cerebral nerve stem cell or a cerebral nerve

precursor cell in a mammal, which comprises administering to a mammal an effective amount of

a fatty acid compound, (2R)-2-propyloctanoic acid or a salt thereof-or a prodrug thereof, provided

that the fatty acid compound is not a retinoic acid or a prostaglandin compound.

22. (withdrawn): A method for culturing a cell for transplant, which comprises

adding an effective amount of a fatty acid compound excluding retinoic acid and a prostaglandin

compound, a salt thereof or a prodrug thereof to a medium comprising a nerve stem cell for

transplant, a nerve precursor cell for transplant or a nerve cell for transplant, provided that the

fatty acid compound is not a retinoic acid or a prostaglandin compound.

23-32. (canceled).

33. (currently amended): The method according to claim 21, which is useful for

regenerating a cerebral nerve tissue or a cerebral neural function.

2

AMENDMENT UNDER 37 C.F.R. § 1.111 Attorney Docket No.: Q94241

Application No.: 10/574,479

34-36. (canceled).

37. (currently amended): The method according to claim 3421, wherein the

<u>cerebral nerve</u> stem cell, or the <u>cerebral nerve</u> precursor cell or the nerve cell is a transplant cell.

38. (currently amended): The method according to claim 21, which is useful for

inducing a cerebral nerve stem cell or a cerebral nerve precursor cell from a mesenchymal cell, a

bone marrow stromal cell or a glia cell.

39. (previously presented): The method according to claim 38, wherein the glia cell

is an astrocyte.

40-42. (canceled).

43. (currently amended): The method according to claim 21, which is useful for

culture of a cerebral nerve stem cell for transplant, or a cerebral nerve precursor cell for

transplant or a nerve cell for transplant.

44. (previously presented): The method according to claim 21, which is useful for

supplying neurotrophy.

45. (currently amended): A method for accelerating nerve

regeneration differentiation and/or proliferation of a cerebral nerve stem cell or a cerebral nerve

3

AMENDMENT UNDER 37 C.F.R. § 1.111 Attorney Docket No.: Q94241

Application No.: 10/574,479

precursor cell in a mammal, which comprises administering to a mammal an effective amount of

(2R)-2-propyloctanoic acid or a salt thereof,

whereby induction of a nerve cell from an astrocyte is accelerated.

46. (new): A method for inducing a cerebral nerve stem cell for a transplant or a

cerebral nerve precursor cell for transplant from a glia cell derived from a mammal, which

comprises adding to the glia cell an effective amount of (2R)-2-propyloctanoic acid or a salt

thereof.

47. (new): The method according to claim 46, wherein the glia cell is an astrocyte.

4